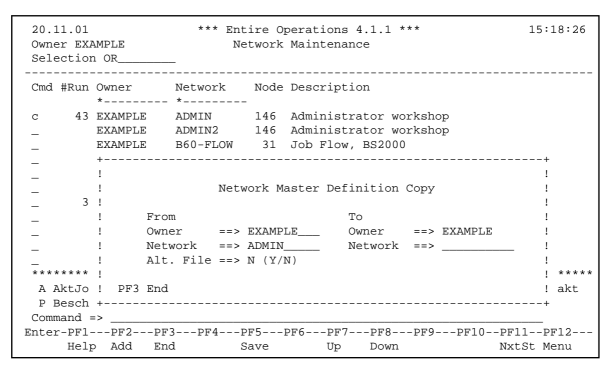
Copying a Job Network Definition

When defining a new network, you can select an existing network and all its definitions from the Network Maintenance screen as a model for the new network.



- 1. Select an existing network to be copied.
- 2. Type **C** in the line command field of the network to copy.
- 3. Press Enter. (Alternatively, you can press PF10 (Copy) from the Network Modification screen of the network to copy.)
- 4. The following window opens in which the names of owner and network to copy <u>from</u> already appear in the From fields:



- 5. Enter name of the network to copy **to** in the To field. (If necessary, you can also enter a different owner and network in the From fields).
- 6. To open selection windows for networks, use an asterisk * as wildcard.

Note:

You cannot copy a network to an existing network.

- 7. Press Enter to copy the network and close the window.
- 8. The Network Modification window opens for the new network and you can immediately modify the definitions within the new network.
- 9. The new network also appears in the list on the Network Maintenance screen.

Notes:

- 1. If an alternate data file is defined in the Entire Operations Defaults (submenu of the System Services Menu), you can copy a network definition from there by setting the Alt.File field to **Y**.
- 2. The alternate file must be an Entire Operations System File. The network definitions must be created in the current version of Entire Operations.
- 3. When you are copying from a secondary file or between different owners, all defined symbol

Copyright Software AG 2001

tables are also copied, however only if they do not already exist in the target environment.